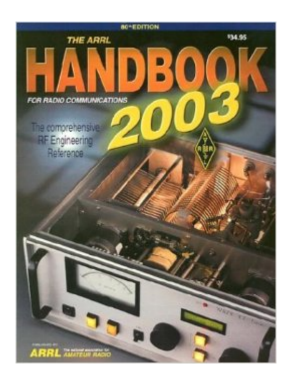
The book was found

The ARRL Handbook For Radio Communications 2003





Synopsis

Book by Dana George Reed, Editor, American Radio Relay League

Book Information

Series: ARRL Handbook for Radio Communications Paperback: 1216 pages Publisher: American Radio Relay League; 80th edition (October 2002) Language: English ISBN-10: 0872591921 ISBN-13: 978-0872591929 Product Dimensions: 11 x 8.2 x 1.7 inches Shipping Weight: 4.8 pounds Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review) Best Sellers Rank: #2,550,678 in Books (See Top 100 in Books) #111 in Books > Humor & Entertainment > Radio > Reference #863 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Radio Operation #953 in Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Radio

Customer Reviews

"The ARRL Handbook for Radio Communications" has been the bible of amateur radio since 1926. The 80th edition carries on in the tradition set by prior editions by providing an outstanding overview of practical electronics as well as a wide range of information and over 60 projects on amateur radio communications. The "Handbook" starts with information on what amateur radio is, from the variety of people who are involved in the hobby to how to get started as a radio amateur. The book reviews the wide range of activities available to radio amateurs, with discussions of everything from emergency communications to Amateur Radio contests and awards. There's also a glossary of ham radio terms. The book continues with the fundamentals of electronics theory. First is a review of the mathematics required for applied electronics. For those who need a refresher, the chapter provides an excellent review of electronics mathematics, from significant figures and equations to complex algebra and logarithms. It also includes examples to help those with little prior background in math understand the principles involved.Next, the book discusses the fundamentals of electronics, from DC theory, including both resistive and reactive components. This is followed with information on digital signal theory that starts with the basics of binary logic and builds up through computer hardware. The section on electronics theory wraps up with a discussion of analog signal

theory. This chapter covers the various circuits used in radio communications and the devices used in these circuits, from the ubiquitous transistor to integrated circuits. Each of the chapters in the fundamental theory section has a glossary of the terms introduced in that chapter.

Download to continue reading...

The ARRL Handbook for Radio Communications 2005: 82nd Edition (ARRL Handbook for Radio Amateurs) The ARRL Handbook for Radio Communications 2003 Ham Radio Guide Quick Start Ham Radio Guide- From Beginner To Advanced: (Ham Radio Study Guide, Dummy Load Ham Radio) (Home Ham Radio, Ham Radio Book) Ham Radio: Ultimate Ham Radio Beginners To Expert Guide: Easy Step By Step Instructions And Vital Knowledge To Start Using Your Ham Radio Today! (Ham Radio, Ham ... Radio License Manual, Ham Radio For Dummies) The ARRL General Class License Manual (Arrl General Class License Manual for the Radio Amateur) The ARRL Extra Class License Manual (Arrl Extra Class License Manual for the Radio Amateur) The ARRL Handbook for Radio Communications 2010 Ham Radio: The Ultimate Guide to Learn Ham Radio In No Time (Ham radio, Self reliance, Communication, Survival, User Guide, Entertainments) (Radio, guide, reference books, how to operate Book 1) The Satellite Experimenter's Handbook (ARRL Publication No. 50 of the Radio Amateur's Library) Ham Radio: The Ultimate Ham Radio QuickStart Guide -From Beginner To Expert (Survival, Communication, Self Reliance, Ham Radio) Ham Radio: Ultimate User Guide 2016 (Survival, Communication, Self Reliance, Ham Radio, ham radios, ham radio for beginners, self reliance) Ham Radio: Advanced Guide (Ham radio, Self reliance, Communication, Survival, User Guide, Entertainments, Radio, guide, reference books) Ham Radio: The Ultimate Ham Radio Guide - How To Set Up And Operate Your Own Ham Radio Station (Survival, Communication, Self Reliance) The ARRL Ham Radio License Manual The ARRL General Class License Manual for Ham Radio, Level 2 General Class License Manual (Arrl General Class License Manual for the Radio Amateur) Arrl's VoIP: Internet Linking for Radio Amateurs The ARRL Extra Class License Manual for Radio Amateaurs, 8th Edition World Radio TV Handbook WRTH: The Directory of Global Broadcasting (World Radio TV Handbook)(60th Annv. Edition) Configuring Cisco Unified Communications Manager and Unity Connection: A Step-by-Step Guide (Networking Technology: IP Communications)

<u>Dmca</u>